



18.0
MP-Parallel Edition

Statistics and Data Science

Copyright 1985-2023 StataCorp LLC
StataCorp
4905 Lakeway Drive
College Station, Texas 77845 USA
800-STAT-PC <https://www.stata.com>
979-696-4600 stata@stata.com

Stata license: 192-user 4-core network perpetual
Serial number: 501806303923
Licensed to: BF, DBA, IKMZ, IVW & SUZ
University of Zurich

Notes:

1. Unicode is supported; see [help unicode advice](#).
2. More than 2 billion observations are allowed; see [help obs advice](#).
3. Maximum number of variables is set to 5,000 but can be increased; see [help set maxvar](#).
4. New update available; type `-update all-`

1 . ado

- [1] package `ppmlhdfc` from <http://fmwww.bc.edu/repec/bocode/p>
'PPMLHDFC': module for Poisson pseudo-likelihood regression with multiple levels of fixed effects
- [2] package `mmerge` from <http://fmwww.bc.edu/repec/bocode/m>
'MMERGE': module: Safer and easier to use variant of merge.
- [3] package `ftools` from <http://fmwww.bc.edu/repec/bocode/f>
'FTOOLS': module to provide alternatives to common Stata commands optimized for large datasets
- [4] package `estout` from <http://fmwww.bc.edu/repec/bocode/e>
'ESTOUT': module to make regression tables
- [5] package `reghdfe` from <http://fmwww.bc.edu/repec/bocode/r>
'REGHDFE': module to perform linear or instrumental-variable regression absorbing any number of high-dimension
- [6] package `texdoc` from <http://fmwww.bc.edu/repec/bocode/t>
'TEXDOC': module to create a LaTeX document including Stata output
- [7] package `blindschemes` from <http://fmwww.bc.edu/repec/bocode/b>
'BLINDSCHEMES': module to provide graph schemes sensitive to color vision deficiency
- [8] package `grstyle` from <http://fmwww.bc.edu/repec/bocode/g>
'GRSTYLE': module to customize the overall look of graphs
- [9] package `palettes` from <http://fmwww.bc.edu/repec/bocode/p>
'PALETTES': module to provide color palettes, symbol palettes, and line pattern palettes
- [10] package `colrspace` from <http://fmwww.bc.edu/repec/bocode/c>
'COLRSAPCE': module providing a class-based color management system in Mata
- [11] package `kountry` from <http://fmwww.bc.edu/repec/bocode/k>
'KOUNTRY': module to standardize country names across various datasets
- [12] package `coefplot` from <http://fmwww.bc.edu/repec/bocode/c>
'COEFPLOT': module to plot regression coefficients and other results
- [13] package `binscatter` from <http://fmwww.bc.edu/repec/bocode/b>
'BINSCATTER': module to generate binned scatterplots
- [14] package `grc1leg2` from <http://digital.cgdev.org/doc/stata/MO/Misc>
{cmd:grc1leg2}. Add a common legend to combined graphs.
- [15] package `mipolate` from <http://fmwww.bc.edu/repec/bocode/m>
'MIPOLATE': module to interpolate values

- [16] package **texsave** from <http://fmwww.bc.edu/repec/bocode/t>
'TEXSAVE': module to save a dataset in LaTeX format
- [17] package **violinplot** from <http://fmwww.bc.edu/repec/bocode/v>
'VIOLINPLOT': module to draw violin plots
- [18] package **dstat** from <http://fmwww.bc.edu/repec/bocode/d>
'DSTAT': module to compute summary statistics and distribution functions including standard errors and options
- [19] package **moremata** from <http://fmwww.bc.edu/repec/bocode/m>
'MOREMATA': module (Mata) to provide various functions
- [20] package **mdesc** from <http://fmwww.bc.edu/repec/bocode/m>
'MDESC': module to tabulate prevalence of missing values
- [21] package **fre** from <http://fmwww.bc.edu/repec/bocode/f>
'FRE': module to display one-way frequency table
- [22] package **gtools** from <http://fmwww.bc.edu/repec/bocode/g>
'GTOOLS': module to provide a fast implementation of common group commands
- [23] package **require** from <http://fmwww.bc.edu/repec/bocode/r>
'REQUIRE': module to ensure that installed packages have a minimum or exact version.
- [24] package **distinct** from <http://fmwww.bc.edu/repec/bocode/d>
'DISTINCT': module to display distinct values of variables
- [25] package **ssaggregate** from <http://fmwww.bc.edu/repec/bocode/s>
'SSAGGREGATE': module to create shock-level aggregates for shift-share IV
- [26] package **ivreg2** from <http://fmwww.bc.edu/repec/bocode/i>
'IVREG2': module for extended instrumental variables/2SLS and GMM estimation
- [27] package **ranktest** from <http://fmwww.bc.edu/repec/bocode/r>
'RANKTEST': module to test the rank of a matrix
- [28] package **runby** from <http://fmwww.bc.edu/repec/bocode/r>
'RUNBY': module to run a user's program on by-groups of observations
- [29] package **_gwtmean** from http://fmwww.bc.edu/repec/bocode/_
'_GWTMEAN': module containing extensions to generate to implement weighted mean